Applicants: Gotwals, et al. Application No.: 09/996,738 Filed: November 30, 2001

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Docket No. A076US Amendment After Appeal

Amend the Specification as follows:

At page 31, lines 3-5 amend the specification as follows:

--A rat/human chimeric α1-I domain (RΔH) was generated (MORPH Mutagenesis kit; 5 prime - 3 prime), exchanging the rat residues G92 91, R93 92, Q94 93, and L97 96 (Figure 14A) for the corresponding human residues, V, Q, R, and R, respectively.-- At page 33, at the end of line 2, add the following text:

- The hybridoma that produces the α1 domain antibody AJH10 was deposited under the Budapest Treaty on August 2, 2001 with the American Type Culture Collection, 10801 University Boulevard, Manassas, VA 20110-2209 (ATCC PTA-3580). Other materials necessary to make AJH10 are available in the public domain to those of ordinary skill in the art.--

At page 36, lines 1-7, amend the specification as follows:

--The human and rat sequences differ by only 12 amino acids, 4 of which lie in a stretch of 6 amino acids (aa 92 91-97 96, Fig. 14A) adjacent to the critical threenine glutamine (Fig. 14A, aa 98 97) within the MIDAS motif. To test the hypothesis that the 6 amino acid residues, Val-Gln-Arg-Gly-Gly-Arg, comprise the eptitope for the blocking mAbs, we constructed a chimeric I domain (RΔH), exchanging the rat residues G 92 91, R 93-92 Q 94 93, and L 97 96 for the corresponding human residues, V, Q, R, and R, respectively.--